Executive Committee

President Per STRAND
Norwegian Radiation Protection Authority, Norway
per.strand@nrpa.no

Vice President Rudolf ALEXAKHIN
Russian Institute of Agricultural Radiology and Agroecology, Russia
alexakhin@ya.ru

General Secretary François BRECHIGNAC
Institute for Radioprotection and Nuclear Safety, France
francois.brechignac@irsn.fr

Treasurer Carmel MOTHERSHILL
Medical Physics & Applied Radiation Sciences, Canada
mothershill@mcmaster.ca

Member Gillian HIRTH
Australian Radiation Protection and Nuclear Safety Agency, Australia
Gillian@arpansa.gov.au

Member Steve SHEPPARD
Journal of Environmental Radioactivity, Canada
sheppards@ecomatters.com

For more Information on

IUR scientific issues
Per STRAND (President)
per.strand@nrpa.no

François BRECHIGNAC (General Secretary)
francois.brechignac@irsn.fr

IUR finances
Carmel Mothershill (Treasurer)
mothershill@mcmaster.ca

IUR assistance and practical issues
contact@iur-ui.org

Membership, contributions, publications, scientific news, please visit our website at:

WWW.IUR-UIR.ORG

IUR OFFICE SECRETARIAT at:
IRSN, Direction Scientifique
Centre d'Etudes de Cadarache, Bât. 229, BP 3
FR-13115, Saint-Paul-lez-Durance, France

Tel : +33 (0)4 42 19 94 38
Fax : +33 (0)4 42 19 91 54
armelle.guilloux@ellipseco.fr
**Radioecology is...**

a highly multidisciplinary scientific discipline situated at the crossroads between risk induced by environmental radioactivity and its consequences on both, humans and the environment.

It is also concerned with the use of radioactive tracers to unravel environmental processes.

The overall objective of the Union is to promote radioecology worldwide, in all its dimensions, from research activities to expert advice and operational management.

An overarching role of the Union is to perpetuate a “think tank” capacity on radioecology issues through the maintenance of an efficient network of scientists and professionals.

---

**The Union’s Objectives are...**

Promotion of research in the field of Radioecology.

Setting up interdisciplinary networks for professional contacts among radioecologists and other scientists active in the field of health physics, ecology, physics, chemistry, biology, ecotoxicology and environmental management and engineering.

Setting up of discussion fora.

Creating partnerships for research with consensus on challenging topics.

Dissemination of radioecological information through meetings, reports and publications.

Organisation of training courses and Summer Schools.

Assistance in assessment of the impact of nuclear activities on the environment.

Provision of independent advice at all levels of society.